

5.6 Independent Events

Friday, May 03, 2013
9:15 AM

- One event does not affect the other
- Use Fundamental Counting Principle with probability

$$P(A) \cdot P(B) \cdot P(C) \dots$$

- Draw out an item, don't replace it, draw another
→ dependent
- Draw out an item, do replace it, draw another
→ independent

★ Examples pg 355